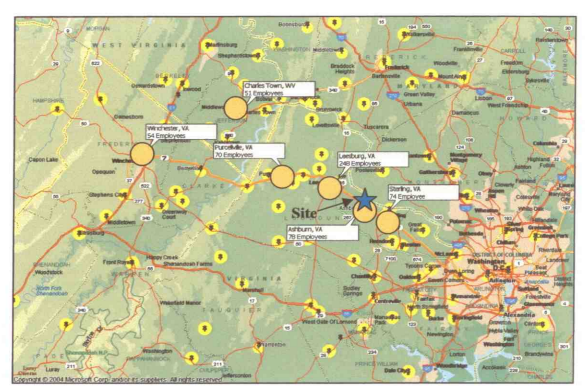
Route 7 & Loudoun Government Employees



- Represents a location/town where one or more Loudoun County Government employee reside.
- Represents all locations/towns with 50 or more Loudoun County Government employee residents.

Map Summary:

The attached spreadsheet dated January 22, 2007, was provided by The Loudoun County Government. The spreadsheet indicates that there are only six towns with 50 or more Loudoun County Government employees currently residing in them. These six towns are identified on the map above and they are also listed in the chart below.

Rank	Town	Loudoun Govt. Employee Residents	% of Total Loudoun Govt, Employees	Location
1	Leesburg, VA	248	21%	Route 7
2	Ashburn, VA	78	7%	Route 7
3	Sterling, VA	74	6%	Route 7
4	Purcellville, VA	70	6%	Route 7
5	Winchester, VA	54	5%	Route 7
6	Charles Town, WV	51	4%	Route 340

It is not surprising that the 5 towns with the highest populations of Loudoun Government employees are all located in Virginia. However, it is interesting to note that 45% of Loudoun County Government employees live in these 5 towns and they are all located on historic Route 7.

The towns with the 3 highest populations of Loudoun Government employees are Leesburg followed by two towns east of Leesburg, Ashburn and Sterling. Almost 35% of Loudoun County Government employees live in these 3 towns.

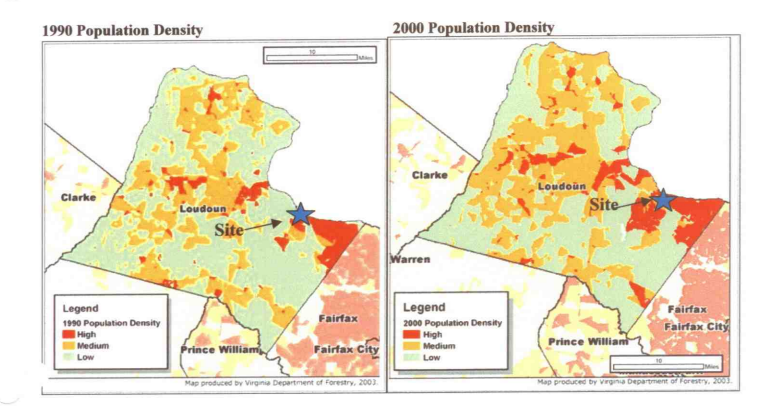
The proposed site for the new Loudoun County Government Center is located on historic Route 7. It is also centrally located between the three towns with the highest populations of Loudoun County Government employees as indicated on the map above.



This spreadsheet identifies the number of current Loudoun County regular full-time and part-time county employees by city/state.

full-time and part-time cou		ty/state.	# of		# of
CITY/STATE	# of EMPLOYEES	CITY/STATE	EMPLOYEES		EMPLOYEES
ADAMSTOWN, MD	1	HAMILTON, VA	32	STEPHENS CITY, VA	16
ALDIE, VA	14	HANOVER, PA	1	STERLING, VA	74
ALEXANDRIA, VA	3	HARPERS FERRY, WV	43	STRASBURG, VA	1
AMISSVILLE, VA	2	HAYMARKET, VA	13	SUMMIT POINT, WV	3
ANNANDALE, VA	1	HERNDON, VA	23	THURMONT, MD	4
ARLINGTON, VA	7	IJAMSVILLE, MD	1	TRIANGLE, VA	2
ASHBURN, VA	78	INWOOD, WV	5	VIENNA, VA	8
BEALETON, VA	1	JEFFERSON, MD	2	WALKERSVILLE, MD	2
BEL AIR, MD	1	KEARNEYSVILLE, WV	8	WARRENTON, VA	6
BERKELEY SPRINGS, WV	1	KNOXVILLE, MD	2	WASHINGTON, DC	1
BERRYVILLE, VA	29	LEESBURG, VA	248	WATERFORD, VA	6
BLUEMONT, VA	22	LINCOLN, VA	2	WHITE POST, VA	2
BOONSBORO, MD	2	LOVETTSVILLE, VA	46	WINCHESTER, VA	54
BOYCE, VA	4	MADISON, VA	1		1159
BRANDY STATION, VA	1	MANASSAS, VA	10		
BRIGHTWOOD, VA	1	MARSHALL, VA	4		
BRISTOW, VA	4	MARTINSBURG, WV	12		
BRUNSWICK, MD	4	MCLEAN, VA	1		
BUNKER HILL, WV	4	MIDDLEBURG, VA	7		
BURKE, VA	1	MIDDLETOWN, MD	1		
CAPON BRIDGE, WV	1	MIDDLETOWN, VA	1		
CENTREVILLE, VA	12	MILLVILLE, WV	1		
CHANTILLY, VA	11	MILLWOOD, VA	1		
CHARLES TOWN, WV	51	MOUNT AIRY, MD	2		
CLEAR BROOK, VA	1	MYERSVILLE, MD	1		
CLIFTON, VA	1	NEW MARKET, MD	3		
CLINTON, MD	1	NOKESVILLE, VA	2		
COLLEGE PARK, MD	2	OAKTON, VA	2		
COLLINSVILLE, VA	1	ORLEAN, VA	1		
COLONIAL BEACH, VA	1	PAEONIAN SPRINGS, VA	3		
CROSS JUNCTION, VA	1	PARIS, VA	1		
CULPEPER, VA	2	PHILOMONT, VA	3		
DALE CITY, VA	1	POINT OF ROCKS, MD	3		
DAVIDSONVILLE, MD	1	POOLESVILLE, MD	2		
DELAPLANE, VA	1	POTOMAC FALLS, VA	4		
DUMFRIES, VA	1	PURCELLVILLE, VA	70		
EDINBURG, VA	1	RANSON, WV	7		
FAIRFAX STATION, VA	1	REMINGTON, VA	1		
FAIRFAX, VA	14	RESTON, VA	19		
FAIRFIELD, PA	2	RILEYVILLE, VA	1		
FALLING WATERS, WV	1	RIO, WV	1		
FALLS CHURCH, VA	5	RIPPON, WV	2		
FREDERICK, MD	23	ROCKVILLE, MD	1		
FRONT ROYAL, VA	1	ROUND HILL, VA	28		
GAINESVILLE, VA	8	SHARPSBURG, MD	2		
GAITHERSBURG, MD	1	SHENANDOAH JCT, WV			
GERMANTOWN, MD	1	SHEPHERDSTOWN, WV			
GERRARDSTOWN, WV	1	SILVER SPRING, MD	1		
GREAT FALLS, VA	2	SOUTH RIDING, VA	13		
HAGERSTOWN, MD	3	SPRINGFIELD, VA	2		

Loudoun Population Density



Map Summary:

The maps above were created by the Virginia Department of Forestry. The maps show Loudoun's change in population density from 1990 to 2000. The proposed Loudoun on 7 site is central to Loudoun's growing population (shown in red).